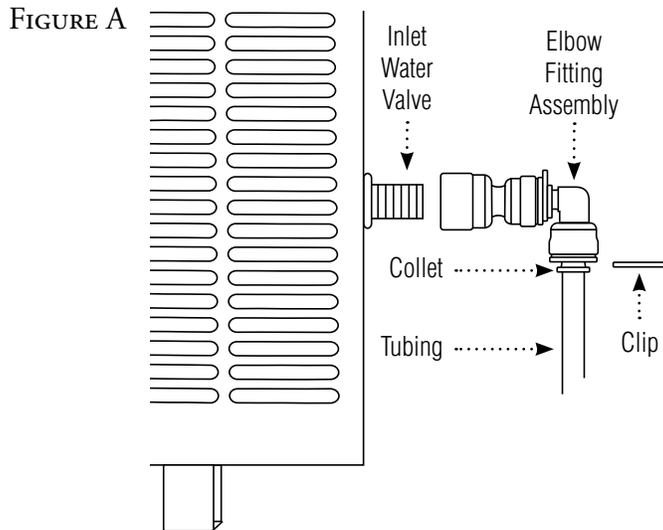


Waterwise® 7000 Water Supply Connection

Installation

NOTE: All state, provincial and local laws and regulations must be followed in the installation and use of your distiller.

Turn inlet elbow fitting assembly clockwise onto inlet water valve (fig. A). Cut the inlet tubing square and remove any burrs. Firmly push the tubing into the elbow fitting. Pull on the tubing to check that it is secure inside the fitting. If secure, insert red clip between fitting body and collet.



IMPORTANT: If you will be using a prefilter, install it now. See Prefilter Installation Instructions (Form 7812).

CAUTION: DO NOT position tubing over sharp objects which could cut tubing or near any equipment, appliances, etc. that generate excessive heat which could melt tubing.

Saddle Valve

The supplied saddle valve taps into a COLD water pipe under your kitchen sink, near washing machine or other suitable location and fits 3/8" outside diameter (OD) up to 1-1/4" OD soft or hard tubing or pipe.

Installing Saddle Valve on Copper Pipe

IMPORTANT: DO NOT use a hot water supply.

1. Assemble saddle valve on COLD water pipe with two (2) bolts (fig. B). Be sure piercing lance does not protrude beyond the sealing washer.
2. Tighten bolts evenly with saddle clamp brackets parallel. **DO NOT OVERTIGHTEN.**
3. Slide compression nut over end of 1/4" tubing. Place white compression ring on tubing. Be sure wide end of ring is facing

4. Turn handle clockwise as far as possible. The copper pipe is now pierced and valve is closed.
5. To open valve, turn handle counterclockwise as far as possible.
6. Check for leaks. Retighten compression nut if necessary.

Installing Saddle Valve on Steel or PVC Pipe

IMPORTANT: DO NOT use a hot water supply.

1. Shut off main water supply and drain pipe.
2. Drill a 5/32" diameter hole in COLD water pipe. Use a hand drill to avoid shock hazard.
3. Turn handle to expose piercing lance 3/16" beyond the sealing washer.
4. Assemble saddle valve on COLD water pipe so piercing lance fits into hole.
5. Tighten bolts evenly with saddle clamp brackets parallel. **DO NOT OVERTIGHTEN.**
6. Slide compression nut over end of 1/4" tubing. Place white compression ring on tubing. Be sure wide end of ring is facing compression nut (fig. B). Insert brass tube support into end of tubing. Insert tubing into valve and hold firmly in place while threading nut onto saddle valve. Tighten with a wrench.
7. Turn handle clockwise to close valve.
8. Open main water supply.
9. To open valve, turn handle counterclockwise as far as possible.
10. Check for leaks. Retighten compression nut if necessary.

FIGURE B

